

IN THE CLAIMS

Please enter the following amendments in the claims:

1. (Currently amended) Swimming goggles comprising a face-covering element which comprises a visor region formed by a first layer of transparent elastic material, eye sealing elements adapted to sealingly engage with a wearer's face, and fastening means which in use hold said goggles in place, wherein in use said first layer is elastically deformable with said eye sealing elements to engage said wearer's face. A device for covering the eyes comprising a face-covering element, formed by a first layer of transparent elastic material, which, in use, is stretched to sealingly cover the wearer's eyes, and arms which, in use extend around the wearer's head to hold the device in place.
2. (Currently amended) Swimming goggles according to claim 1, wherein a molded nose region is provided to fit around said wearer's nose. A device according to claim 1 wherein the face-covering element is of unitary construction.
3. (Currently amended) Swimming goggles according to claim 1, wherein said face-covering element is of unitary construction. A device according to claim 1 or 2 wherein the thickness of the material forming the face-covering element varies.
4. (Currently amended) Swimming goggles according to claim 1, wherein said visor region comprises a single lens region. A device according to any preceding claim which, in use, also covers the wearer's nose.

5. (Currently amended) Swimming goggles according to claim 1, wherein said visor region comprises two lens regions. A device according to claim 4 comprising a moulded nose region shaped such that the device can fit around the wearer's nose.
6. (Currently amended) Swimming goggles according to claim 1, wherein said fastening means comprise a band which, in use, encircles said wearer's head. A device according to any preceding claim wherein the face-covering element comprises a visor region.
7. (Currently amended) Swimming goggles according to claim 1, wherein said fastening means comprise arms which, in use, are releasably fastened together. A device according to claim 6 wherein the visor region comprises two lens regions, each having an inner and an outer surface.
8. (Currently amended) Swimming goggles according to claim 1, wherein the device is formed of a plastics material. A device according to claim 7 wherein the inner and the outer surface of each lens region is part spherical.
9. (Currently amended) Swimming goggles according to claim 1, wherein the visor region is treated with an anti-fog coating. A device according to claim 7 or 8 wherein at least one surface of one lens region intersects at least one surface of the other lens region.
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